STEVEN SMITH

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CENTRAL FAX CENTER

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## AMENDMENTS TO THE CLAIMS

This listing of claims replaces all prior versions and listings of claims in the application.

## **Listing of Claims**

1. (Original) A system for denying or allowing delivery of an incoming electronic mail (e-mail) message, said incoming message indicating a source e-mail server, a source domain, and an addressee for the message, said system comprising:

a central e-mail server registry database for storing information regarding all e-mail servers and domains authorized to send e-mail messages over the Internet;

means for the addressee to specify characteristics of domains that are authorized to send e-mail messages to the addressee;

means for an e-mail server serving the addressee to access information from the registry database to determine whether the source domain possesses the specified characteristics; and

means for allowing delivery of the incoming e-mail message if the source domain possesses the specified characteristics, and denying delivery of the incoming e-mail message if the source domain does not possess the specified characteristics.

- 2. (Original) The system of claim 1, wherein the information regarding all authorized e-mail servers and domains includes a status of each e-mail server's registration with the registry database, said status indicating whether each server is registered, whether the server's associated domains are registered, and whether the registrations are in good order.
- 3. (Original) The system of claim 2, wherein the means for allowing delivery and denying delivery of the incoming e-mail message includes means for denying delivery if the source domain is not registered, or if the registration of the source domain is not in good order.

- (Original) The system of claim 2, wherein the means for allowing delivery and denying delivery of the incoming e-mail message includes means for denying delivery if the source domain is not associated with the source e-mail server.
- 5. (Original) The system of claim 2, wherein the information regarding all authorized e-mail servers and domains also includes a country code indicating a country of origin associated with each registered domain.
- 6. (Original) The system of claim 5, wherein the information regarding all authorized e-mail servers and domains also includes an industry code indicating an industry associated with each registered domain.
- 7. (Original) The system of claim 6, wherein the industry code is selected from industry codes defined by the North American Industry Classification System.
- 8. (Original) The system of claim 7, wherein the information regarding all authorized e-mail servers and domains also includes a class code indicating a type of business associated with each registered domain.
- 9 (Original) The system of claim 8, wherein the class code is selected from a group consisting of:

corporate business;
retail sales business;
corporate sales business;
corporate professional services business; and
consumer professional services business.

10. (Original) The system of claim 2, wherein the means for allowing delivery and denying delivery of the incoming e-mail message also includes means for denying delivery if the source e-mail server is not registered with the central registry database, or if the source e-mail server's registration is not in good standing.

11. (Original) The system of claim 10, further comprising:

a local registry database associated with the e-mail server serving the addressee for downloading predefined information from the central registry database;

means within the e-mail server serving the addressee for accessing the local registry database in a first attempt to determine whether the source e-mail server and/or source domain are registered in good standing, and whether the source domain possesses the specified characteristics; and

means within the e-mail server serving the addressee for accessing the central registry database in a second attempt to determine whether the source e-mail server and/or source domain are registered in good standing, and whether the source domain possesses the specified characteristics, said second attempt being made in response to determining that the source e-mail server and/or source domain are not registered in the local registry database.

12. (Previously Presented) A computer-implemented method of denying or allowing delivery of an incoming electronic mail (e-mail) message, said incoming message indicating a source e-mail server, a source domain, and an addressee for the message, said method comprising the steps of:

storing in a central e-mail server registry database, information regarding all e-mail servers and domains authorized to send e-mail messages over the Internet;

specifying for the addressee, characteristics of domains that are authorized to send e-mail messages to the addressee;

receiving the incoming e-mail in an e-mail server serving the addressee;

accessing by the e-mail server serving the addressee, information from the central registry database;

determining whether the source domain possesses the specified characteristics;

allowing delivery of the incoming e-mail message if the source domain possesses the specified characteristics; and

denying delivery of the incoming e-mail message if the source domain does not possess the specified characteristics.

- 13. (Original) The method of claim 12, wherein the step of specifying for the addressee, characteristics of domains that are authorized to send e-mail messages to the addressee includes specifying authorized countries of origin, authorized industries, and authorized classes of businesses from which e-mail messages are to be delivered to the addressee.
- 14. (Original) The method of claim 12, further comprising denying delivery of the incoming e-mail message if the source e-mail server is not registered in the central registry database.
- 15. (Original) The method of claim 12, further comprising denying delivery of the incoming e-mail message if the source domain is not registered in the central registry database.
- 16. (Original) The method of claim 12, further comprising denying delivery of the incoming e-mail message if the information in the central registry database indicates that the source e-mail server and/or source domain do not have a registration in good standing.
- 17. (Original) The method of claim 12, further comprising denying delivery of the incoming e-mail message if the source domain is not associated with the source e-mail server.
- 18. (Original) The method of claim 12, further comprising, before receiving the incoming e-mail, the steps of:

downloading from the central registry database to the e-mail server serving the addressee, predefined information from the registry database; and

storing the downloaded information in a local registry database associated with the e-mail server serving the addressee.

19. (Original) The method of claim 18, further comprising, after receiving the incoming e-mail, the steps of:

accessing by the e-mail server serving the addressee, the local registry database in a first attempt to determine to determine whether the source e-mail server and/or source domain are registered in good standing, and whether the source domain possesses the specified characteristics; and

if the source e-mail server and/or source domain are not registered in the local registry database, accessing by the e-mail server serving the addressee, the central registry database in a second attempt to determine whether the source e-mail server and/or source domain are registered in good standing, and whether the source domain possesses the specified characteristics.

- 20. (Original) The method of claim 18, further comprising periodically refreshing the downloaded information in the local registry database.
- 21. (Original) The method of claim 18, further comprising refreshing the downloaded information in the local registry database when requested by the e-mail server serving the addressee.
  - 22. (Original) An e-mail server registry comprising:

means for registering e-mail servers and domains authorized to send e-mail messages over the Internet;

an e-mail server registry database for storing information regarding the registered e-mail servers and domains; and

means for responding to queries from registered e-mail servers regarding other e-mail servers and/or domains.

23. (Original) The e-mail server registry of claim 22, wherein the e-mail server registry database stores information regarding the registration status of each registered e-mail server and domain, and information regarding each registered domain's country, industry, and business class.

24. (Original) The e-mail server registry of claim 23, further comprising:

means for receiving a complaint from a registered e-mail server regarding an identified source e-mail server sending an e-mail with characteristics that do not match the registered information regarding the country, industry, or business class of the e-mail's domain; and

means for suspending the identified source e-mail server from the registry upon determining that the source e-mail server is sending e-mails with characteristics that do not match the registered information regarding the countries, industries, or business classes of the source e-mail server's registered domains.

- 25. (Original) The e-mail server registry of claim 24, further comprising means for changing the registration status of the identified source e-mail server from "good" to "review" after receiving the complaint, and while determining whether the source e-mail server is sending e-mails with characteristics that do not match the registered information regarding the countries, industries, or business classes of the source e-mail server's registered domains.
- 26. (Original) The e-mail server registry of claim 22, wherein the means for responding to queries includes means for determining whether an identified e-mail server and/or domain is registered, whether the identified e-mail server and/or domain is registered in good standing, and whether the identified domain possesses defined characteristics regarding the country, industry, and business class of the identified domain.
- 27. (Original) The e-mail server registry of claim 22, wherein the means for responding to queries includes means for verifying that an identified domain is properly associated with an identified e-mail server.

28. (Original) A system for denying or allowing delivery of an incoming electronic mail (e-mail) message, said incoming message indicating a source e-mail server and an addressee for the message, said system comprising:

a central e-mail server registry database for storing registration information for all e-mail servers authorized to send e-mail messages over the Internet;

means for an e-mail server serving the addressee to query the registry database to determine whether the source e-mail server is registered in the registry database; and

means for allowing delivery of the incoming e-mail message if the source e-mail server is registered in the registry database, and denying delivery of the incoming e-mail message if the source e-mail server is not registered in the registry database.

- 29. (Original) The system of claim 28, wherein the central e-mail server registry database also stores an indication for each e-mail server indicating whether each server's registration is in good standing, and the means for allowing delivery and denying delivery of the incoming e-mail message also includes means for denying delivery if the source e-mail server's registration is not in good standing.
- 30. (Previously Presented) The system of claim 28, wherein the central e-mail server registry database only responds to queries from registered e-mail servers.
  - 31. (Canceled)
- 32. (Previously Presented) The system of claim 33, wherein the characteristics of e-mail sources authorized to send e-mail messages to the addressee include a subset of all e-mail servers and domains authorized to send e-mail messages over the Internet, said subset including a subset of domains selected from a group consisting of:

all domains having a specified country code; all domains having a specified industry code; and all domains having a specified business class.

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33. (Previously Presented) A system for denying or allowing delivery of an incoming electronic mail (e-mail) message addressed to an addressee, said incoming message indicating a source of the incoming e-mail message, said system comprising:

a local e-mail registry database associated with the addressee, said local e-mail registry database storing information regarding characteristics of e-mail servers and domains authorized to send e-mail messages to the addressee;

means for determining whether the source of the incoming e-mail message possesses the characteristics of e-mail servers and domains authorized to send e-mail messages to the addressee; and

means for allowing delivery of the incoming e-mail message if the source of the incoming e-mail message possesses the characteristics of e-mail servers and domains authorized to send e-mail messages to the addressee, and for denying delivery of the incoming e-mail message if the source of the incoming e-mail message does not possess the characteristics of e-mail servers and domains authorized to send e-mail messages to the addressee.

- 34. (Previously Presented) The system of claim 33, further comprising means for the addressee to specify the characteristics of e-mail servers and domains that are authorized to send e-mail messages to the addressee.
- 35. (Previously Presented) The system of claim 33, wherein the means for allowing and denying delivery of the incoming e-mail message is a local device connected to the local e-mail registry database.
- 36. (Previously Presented) The system of claim 33, wherein the means for allowing and denying delivery of the incoming e-mail message is associated with an e-mail server serving the addressee, said e-mail server being connected to the local e-mail registry database.
- 37. (Previously Presented) A computer-implemented method of denying or allowing delivery of an incoming electronic mail (e-mail) message, said incoming

message indicating a source of the incoming e-mail message, said method comprising the steps of:

storing in an e-mail server registry database, information regarding characteristics of e-mail servers and domains that are authorized to send e-mail messages to the addressee;

determining whether the source of the incoming e-mail message possesses the characteristics of e-mail servers and domains authorized to send e-mail messages to the addressee;

allowing delivery of the incoming e-mail message if the source of the incoming e-mail message possesses the characteristics of e-mail servers and domains authorized to send e-mail messages to the addressee; and

denying delivery of the incoming e-mail message if the source of the incoming e-mail message does not possess the characteristics of e-mail servers and domains authorized to send e-mail messages to the addressee.